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Substitute for form 1449/PTO	Con	nplete if Known
	Application Number	10/760264
INFORMATION DISCLOSURE	Filing Date	January 21, 2004
	First Named Inventor	Kia Silverbrook
STATEMENT BY APPLICANT	Art Unit	2861
(Use as many sheets as necessary)	Examiner Name	Shelby Lee Fidler
Sheet 1 of 3	Attorney Docket Number	RRA11US

			U. S. PATENT	DOCUMENTS	
Examiner Initials*	Cite No.1	Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant
		Number-Kind Code ^{2 (if known)}			Figures Appear
		US 2004-0212647	10/28/2004	Yakura et al	
		US 10-086467 A	04/07/1998	Nozawa et al	
		US 2004-0061765	04/01/2004	Kan et al	
		US 3868698	02/25/1975	Dressler, John L	
		US 5982969	11/09/1999	Sugiyama et al	
		US 6084622	07/04/2000	Sugiura et al	
		US 6290349	09/18/2001	Silverbrook et al	
		US 4580148	05/29/2001	Domoto et al	
		US 6238044	11/20/2001	Silverbrook et al	
		US 6257713	04/01/1986	Ahn, Byung-Sun	
		US 6318920	07/10/2001	Silverbook, Kia	
		US 6045214	04/04/2000	Murthy et al	
		US 7306309	05/26/2009	Silverbrook, Kia	
		US 7306325 B2	12/11/2007	Silverbrook et al	
		US 6276787	08/21/2001	Sakanobe et al	
		US 6386535	05/14/2002	Silverbrook	
		US 6443555	09/03/2002	Silverbrook et al	
		US 7645025 B2	01/12/2010	Silverbrook, Kia	
		US 6637871	10/28/2003	Martin et al	

		FOREI	GN PATENT DOCU	MENTS		
Examiner Initials*	Cite No.1	Foreign Patent Document	Publication Date	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages	
		Country Code ³⁻ Number ⁴⁻ Kind Code ⁵ (<i>if known</i>)	MM-DD-YYYY		Or Relevant Figures Appear	T ⁶
		JP 04-288261 A	10/13/1992	Nagoshi et al		
		JP 01-231755	09/18/1989	Nagashima Atsushi		
		JP 2001-106344	04/17/2001	Ishikita et al		
		JP 2001-096847	þ4/10/2001	Kikuchi et al		
		JP 2002-060117	02/26/2002	Miyazaki, Nobuo		

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		US 2001/0007463	07/12/2001	Hayashi et al		
		US 4580148	04/01/1986	Domoto et al		
		US 6238044	05/29/2001	Silverbrook et al.		
		US 6257713	07/10/2001	Ahn, Byung-Sun		
		US 6631967	10/14/2003	Saruta, Toshihisa		
		US 4594597	06/10/1986	Liu et al		
		US 5825378	10/20/1998	Beauchamp, Robert W		
		US 6318920	11/20/2001	Silverbrook, Kia		
		US 7530662	05/12/2009	Silverbrook, Kia		
		US 4580148	04/01/1986	Domoto et al		
		US 6238044	05/29/2001	Silverbrook et al.		
		US 6281912	08/28/2001	Silverbrook, Kia		
		US 6988840	01/24/2006	Silverbrook, Kia		
		US 4580148	05/29/2001	Domoto et al		
		US 6238044	11/20/2001	Silverbrook et al		
		US 6257713	04/01/1986	Ahn, Byung-Sun		
		US 6318920	07/10/2001	Silverbook, Kia		
		US 5376957	12/27/1994	Gandy et al		
		US 6347864	02/19/2002	Silverbrook et al.		

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Complete if Known Substitute for form 1449/PTO Application Number 10/760264 Filing Date January 21, 2004 INFORMATION DISCLOSURE First Named Inventor Kia Silverbrook STATEMENT BY APPLICANT Art Unit 2861 (Use as many sheets as necessary) **Examiner Name** Shelby Lee Fidler RRA11US Sheet 3 Attorney Docket Number 13

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		6637871	10/28/2003	Martin et al	
		2002/0030712	03/14/2002	Silverbrook, Kia	
		2002/0030712 A1	03/14/2002	Silverbrook, Kia	
		6439908	08/27/2002	Silverbrook et al	
		6439908 B1	08/27/2002	Silverbrook et al	
		6457810	10/01/2002	King et al	
		6457810 B1	10/01/2002	King et al	
		2004-0196341	10/07/2004	Ogura et al	
		7467861 B2	12/23/2008	Silverbrook et al.	
		7699447 B2	04/20/2010	Silverbrook et al.	
		7490927 B2	02/17/2009	Silverbrook et al.	
		7735986 B2	06/15/2010	Silverbrook et al.	

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	Case No cited from	Official No cited from	Countr ycode	Document No	Publication Date	Name of Patentee or Applicant of Cited Document	Categor
1.	VPA004US	12062512	JP	04-288261 A	10/13/1992	Nagoshi et al	103(a)
2.	VPA004US	12062512	JP	01-231755	09/18/1989	Nagashima Atsushi	103(a)
3.	VPA004US	12062512	JP	2001-106344	04/17/2001	Ishikita et al	103(a)
4.	VPA004US	12062512	JP	2001-096847	04/10/2001	Kikuchi et al	103(a)
5.	VPA004US	12062512	JP	2002-060117	02/26/2002	Miyazaki, Nobuo	103(a)
6.	VPA004US	12062512	US	2004-0212647	10/28/2004	Yakura et al	103(a)
7.	VPA004US	12062512	US	10-086467 A	04/07/1998	Nozawa et al	103(a)
8.	VPA004US	12062512	US	2004-0061765	04/01/2004	Kan et al	103(a)
9.	VPA004US	12062512	US	3868698	02/25/1975	Dressler, John L	103(a)
10.	VPA004US	12062512	US	5982969	11/09/1999	Sugiyama et al	103(a)
11.	VPA004US	12062512	US	6084622	07/04/2000	Sugiura et al	103(a)
12.	VPA004US	12062512	US	6290349	09/18/2001	Silverbrook et al	103(a)
1.	RRA56US	12050164	US	4580148	05/29/2001	Domoto et al	103(a)
2.	RRA56US	12050164	US	6238044	11/20/2001	Silverbrook et al	103(a)
3.	RRA56US	12050164	US	6257713	04/01/1986	Ahn, Byung-Sun	103(a)
4.	RRA56US	12050164	US	6318920	07/10/2001	Silverbook, Kia	103(a)
1.	RRB073US	12436127	US	6045214	04/04/2000	Murthy et al	103(a)
2.	RRB073US	12436127	US	7306309	05/26/2009	Silverbrook, Kia	D/P
3.	RRB073US	12436127	US	7306325 B2	12/11/2007	Silverbrook et al	D/P
1.	RRA78US	12642833	US	6276787	08/21/2001	Sakanobe et al	103(a)
2.	RRA78US	12642833	US	6386535	05/14/2002	Silverbrook	103(a)
3.	RRA78US	12642833	US	6443555	09/03/2002	Silverbrook et al	103(a)
4.	RRA78US	12642833	US	7645025 B2	01/12/2010	Silverbrook, Kia	D/P
1.	RRB059US	12170431	US	6637871	10/28/2003	Martin et al	103(a)
2.	RRB059US	12170431	US	2001/0007463	07/12/2001	Hayashi et al	103(a)
1.	RRA61US	12186489	US	4580148	04/01/1986	Domoto et al	103(a)
2.	RRA61US	12186489	US	6238044	05/29/2001	Silverbrook et al.	103(a)
3.	RRA61US	12186489	US	6257713	07/10/2001	Ahn, Byung-Sun	103(a)
4.	RRA61US	12186489	US	6631967	10/14/2003	Saruta, Toshihisa	103(a)
1.	RRA70US	12422995	US	4594597	06/10/1986	Liu et al	103(a)
2.	RRA70US	12422995	US	5825378	10/20/1998	Beauchamp, Robert W	103(a)
3.	RRA70US	12422995	US	6318920	11/20/2001	Silverbrook, Kia	103(a)
4.	RRA70US	12422995	US	7530662	05/12/2009	Silverbrook, Kia	

	Case No cited from	Official No cited from	Countr ycode	Document No	Publication Date	Name of Patentee or Applicant of Cited Document	Category
1.	RRA61US	12186489	US	4580148	04/01/1986	Domoto et al	103(a)
2.	RRA61US	12186489	US	6238044	05/29/2001	Silverbrook et al.	103(a)
1.	RRC031US	12022023	US	6281912	08/28/2001	Silverbrook, Kia	
2.	RRC031US	12022023	US	6988840	01/24/2006	Silverbrook, Kia	
1.	RRA56US	12050164	US	4580148	05/29/2001	Domoto et al	103(a)
2.	RRA56US	12050164	US	6238044	11/20/2001	Silverbrook et al	103(a)
3.	RRA56US	12050164	US	6257713	04/01/1986	Ahn, Byung-Sun	103(a)
4.	RRA56US	12050164	US	6318920	07/10/2001	Silverbook, Kia	103(a)
1.	RRA15US	10/760248	US	5376957	12/27/1994	Gandy et al	103(a)
2.	RRA15US	10/760248	US	6347864	02/19/2002	Silverbrook et al.	103(a)
1.	RRB059US	12170431	US	6637871	10/28/2003	Martin et al	103(a)
1.	RRA64US	12234695	US	2002/0030712	03/14/2002	Silverbrook, Kia	103(a)
2.	RRA64US	12234695	US	2002/0030712 A1	03/14/2002	Silverbrook, Kia	103(a)
3.	RRA64US	12234695	US	6439908	08/27/2002	Silverbrook et al	103(a)
4.	RRA64US	12234695	US	6439908 B1	08/27/2002	Silverbrook et al	103(a)
5.	RRA64US	12234695	US	6457810	10/01/2002	King et al	103(a)
6.	RRA64US	12234695	US	6457810 B1	10/01/2002	King et al	103(a)
1.	RRA69US	12/364497	US	2004-0196341	10/07/2004	Ogura et al	103(a)
1.	RRB063US	12177871	US	7467861 B2	12/23/2008	Silverbrook et al.	
2.	RRB063US	12177871	US	7699447 B2	04/20/2010	Silverbrook et al.	
1.	RRC043US	12264126	US	7490927 B2	02/17/2009	Silverbrook et al.	
2.	RRC043US	12264126	US	7735986 B2	06/15/2010	Silverbrook et al.	